

The Invisible Institutional Repository: Missing a Trick (and Missing Fulltext)?

June 2014

Open Repositories 2014, Helsinki, Finland

William J Nixon

William.Nixon@glasgow.ac.uk



A Definition

repository

/rɪˈpɒzɪt(ə)ri/ 

noun

a place where or receptacle in which things are or may be stored.

"a deep repository for nuclear waste"

- a place where something, especially a natural resource, is found in significant quantities.

"accessible repositories of water"

- a person or thing regarded as a store of information or in which a particular quality may be found.

"his mind was a rich repository of the past"

synonyms: store, storing place, storehouse, depository; [More](#)



A further institutional equation – 3 P's



Publications Policy

Approved by Senate on 5 June 2008

Introduction

The University's ambition as stated in its strategic plan, "Building on Excellence" and Research Strategy 2006-2010 is to be one of the world's Top 50 research intensive universities.

In 2006 the Government announced its intention to replace the existing RAE with the Research Excellence Framework (REF), an assessment based on metrics, including bibliometrics in the form of citations to papers. HEFCE states that:

'The REF will consist of a single unified framework for the funding and assessment of research across all subjects. It will make greater use of quantitative indicators in the assessment of research quality than the present system, while taking account of key differences between the different disciplines. Assessment will combine quantitative indicators - including bibliometric indicators wherever these are appropriate - and light-touch expert review. Which of these elements are employed, and the balance between them, will vary as appropriate to each subject.' [1]

Following a recent consultation HEFCE have decided that future assessments will include some form of metrics-based assessment, including bibliometrics, as well as peer review for all (not just STEM) subjects.

People

x

Processes

x

Policies

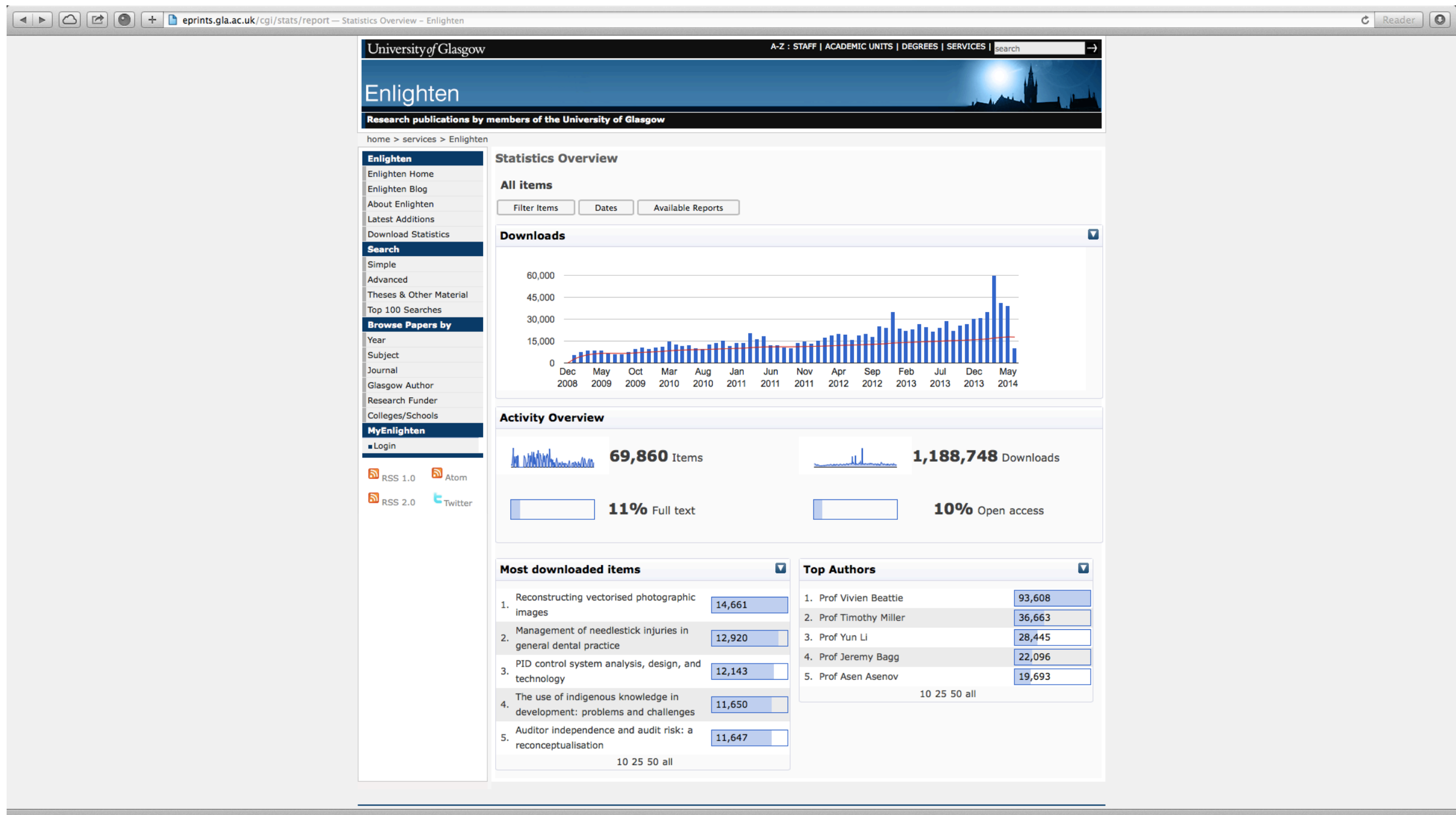
Juggling Agendas



REF2014



Missing Fulltext



News

[- Archives](#)[- 2011](#)[- 2012](#)[- 2013](#)[- 2014](#)[- January](#)[- February](#)[- March](#)[- April](#)[- Grants](#)[- Submit a news story](#)[- Reports from Court](#)

Events

[Campus Conversation](#)[Podcasts](#)[Small ads](#)

Brewster's Millionth for Enlighten

Enlighten, the University's publications database and open access repository, has recorded its one millionth download of Glasgow research.

The one millionth download was a 2004 conference paper by Professor Stephen Brewster entitled "Tactons: structured tactile messages for non-visual information display" eprints.gla.ac.uk/3443/. There have been over 12,300 downloads of Professor Brewster's papers in Enlighten since January 2009.

Susan Ashworth, Deputy Director of Library Services, was delighted to present Professor Brewster with a bottle of champagne and said: "Downloads and access to Enlighten continue to go from strength, demonstrating the importance of making the University's research freely available".

A download statistics dashboard eprints.gla.ac.uk/cgi/stats/report has been added to Enlighten which enables staff to see the overall downloads as well as their own download totals or those of their school or College. A similar dashboard has been added to the Glasgow Theses service theses.gla.ac.uk/cgi/stats/report and there are now over 60,000 theses downloads per



Susan Ashworth hands over the bubbly



Who's the fairest repository of them all?





Enlighten

Research publications by members of the University of Glasgow

[home](#) > [services](#) > [Enlighten](#)

Enlighten

[Enlighten Home](#)
[Enlighten Blog](#)
[About Enlighten](#)
[Latest Additions](#)
[Download Statistics](#)

Search

[Simple](#)
[Advanced](#)
[Theses & Other Material](#)
[Top 100 Searches](#)

Browse Papers by

[Year](#)
[Subject](#)
[Journal](#)
[Glasgow Author](#)
[Research Funder](#)
[Colleges/Schools](#)





For Glasgow Authors

[Publications Policy](#)
[How to Deposit](#)
[Benefits of Deposit](#)
[Research Funders: Open Access Policies](#)
[Copyright Advice](#)
[Open Access Publishing](#)
[Training, Help and Advice](#)

MyEnlighten

Logged in as **Mr William Nixon**

■ [Homepage](#)
■ [Manage deposits](#)
■ [Manage records](#)
■ [Manage shelves](#)
■ [Saved searches](#)
■ [Review](#)
■ [Admin](#)
■ [REF2014](#)
■ [Logout](#)

 [RSS 1.0](#)  [Atom](#)
 [RSS 2.0](#)  [Twitter](#)







Enlighten is the University of Glasgow's institutional repository service for published research material including:

- peer-reviewed journal articles
- published conference papers
- books and book chapters

There are many benefits to depositing your research in Enlighten find out more ...

Follow Us

 [RSS 1.0](#)  [Atom](#)

 [RSS 2.0](#)  [Twitter](#)

[Add Enlighten Search](#)

Quick Search: Authors, Title, Keywords and Fulltext

[Search](#)

Type the keyword(s) for published papers you want to find.
For example:

- jaagsiekte sheep retrovirus
- ancient lothian

More Searches: [Simple](#) | [Advanced](#) | [Theses & Other Material](#)

UNIVERSITY PUBLICATIONS POLICY

At the meeting of Senate on 5th June 2008 a new University Publications Policy was approved. The key aim of the new policy is to maximise the impact of the University's research by making publications as widely and freely available as possible through the University's institutional repository Enlighten. The policy will apply from the beginning of the 2008/2009 academic session.

KEY INFORMATION FOR GLASGOW AUTHORS

Enlighten also provides University of Glasgow authors with advice on how to deposit papers in the service and information on related issues such as open access publishing and complying with funding body open access policies.

Latest Additions

[Published Papers](#)

[Theses](#)

Latest News

[Publications policy](#)

Other Services

[Glasgow Theses Service](#)



Project ID: 51357 (FULL+CM)
Title: Enrich - Enlighten and Research System Integration - Research Information Lifecycle

Project Summary

Project Lead Ms Susan Ashworth
Project People Mr William Nixon, Miss Valerie McCutcheon
Keywords

Applications and Awards

App ID	Funder	Type	Start Date	Date Sent	Outcome	Status	Del	App	Awd ID	FS Project	Award
1	JISC	GRANT	01/04/2009	11/02/2009	Funded	Complete	No	Select	1	90120	Select

Actions

Type	Activity Type	Status	Date Due
application	PAFAPPRV	Completed	27/03/2009
application	INFO	Completed	27/03/2009
application	INFO	Completed	17/03/2009
application	INFO	Completed	27/03/2009

Ethics -
Clinical Trials -
Abstract -

Date Created 02/02/2009 17:08:06 Created By Miss Valerie McCutcheon
Project Updated 18/05/2009 15:42:28 Updated By Miss Valerie McCutcheon

REF2014

University of Glasgow

A-Z | STAFF | ACADEMIC DEPARTMENTS | DEGREES | SERVICES | search

Enlighten

Research publications by members of the University of Glasgow

Enlighten

Enlighten Home

About Enlighten

Search

Simple

Advanced

Theses & Other Material

Our Top 100 Searches

Browse Papers by

Year

Subject

Journal

Author

Faculty/Department

For Glasgow Authors

Publications Policy

How to Deposit

Benefits of Deposit

Research Funders: Open Access Policies

Copyright Advice

Open Access Publishing

Training

Help and Advice

MyEnlighten

Login

Create Account

University of Glasgow

Enlighten is the University of Glasgow's institutional repository service for published research material including:

peer-reviewed journal articles

published conference papers

books and book chapters

There are many benefits to depositing your research in Enlighten [find out more ...](#)

Follow Us

RSS 1.0

Atom

RSS 2.0

Twitter

Add Enlighten Search

Quick Search: Authors, Title, Keywords and Fulltext

Type the keyword(s) for published papers you want to find.

For example:

jaagsiekte sheep retrovirus

ancient lothian

More Searches: Simple | Advanced | Theses & Other Material

UNIVERSITY PUBLICATIONS POLICY

At the meeting of Senate on 5th June 2008 a new University Publications Policy was approved. The key aim of the new policy is to maximise the impact of the University's research by making publications as widely and freely available as possible through the University's institutional repository Enlighten. The policy will apply from the beginning of the 2008/2009 academic session.

KEY INFORMATION FOR GLASGOW AUTHORS

Enlighten also provides University of Glasgow authors with advice on how to deposit papers in the service and information on related issues such as open access publishing and complying with funding body open access policies.

Latest Additions

Published Papers

Theses

Latest News

Publications policy

Latest Statistics

Over 1.4m published papers downloaded since February 2004

Other Services

Glasgow Theses Service



Google™

UK



Contact details

Mr William J Nixon

Library Deputy Head of Library Information Systems

telephone: 0141 330 6721

email: William.Nixon@glasgow.ac.uk

Internal postal address:

R51 Level 5

Information Systems

Library

Selected publications

by date by item type by keyword

2010

Nixon, W. (2010) Enrich: Improving integration between an institutional repository and a CRIS at the University of Glasgow. In: Steinhilber, M. and Thidemann, N. (eds.) Connecting Science with Society: The Role of Research Information in a Knowledge Based Society. Toptryk Grafisk ApS, Aalborg, Denmark, pp. 55-64. ISBN 9788773079874

2007

Publications Policy

Approved by Senate on 5 June 2008

Introduction

The University's ambition as stated in its strategic plan, "Building on Excellence" and Research Strategy 2006-2010 is to be one of the world's Top 50 research intensive universities.

In 2006 the Government announced its intention to replace the existing RAE with the Research Excellence Framework (REF), an assessment based on metrics, including bibliometrics in the form of citations to papers. HEFCE states that:

The REF will consist of a single unified framework for the funding and assessment of research across all subjects. It will make greater use of quantitative indicators in the assessment of research quality than the present system, while taking account of key differences between the different disciplines. Assessment will combine quantitative indicators - including bibliometric indicators wherever these are appropriate - and light-touch expert review, which of these elements are employed, and the balance between them, will vary as appropriate to each subject: [1]

Following a recent consultation HEFCE have decided that future assessments will include some form of metrics-based assessment, including bibliometrics, as well as peer review for all (not just STEM) subjects.

The University recognises that research publications, as one of the main outputs of research, are a key asset. As such, they should be managed in a way that ensures that they provide maximum value both to individual members of the academic community, whose research output they represent, and collectively to the institution. The academic community has an essential role to play in the generation and publication of research publications while the University has an important role to play both to support and assist academic staff, and as the curator of the assets.

Objectives

The objectives of this policy are:

To increase the visibility of research publications produced by staff employed by or associated with the University of Glasgow

To ensure that research outputs are prepared and curated in a way which helps maximise the value that they have for the university in terms of the external use of bibliometric data e.g. league tables, post-2008 RAE

EnlightenPapers

Functional and structural studies on different forms of the adenylate cyclase toxin of Bordetella pertussis - <http://is.gd/1zPHN>

Read 4 hours ago from ALT

Name Enlighten

Location University of Glasgow

Web <http://www.gla.ac.uk>

Bio Research Publications by members of the University of Glasgow

0 51

Following followers

Updates 399

Favorites

Following

Welcome

Undergraduate degree programmes

Postgraduate taught degrees

PhD opportunities

Research

Colloquia

Student life

Our staff

News

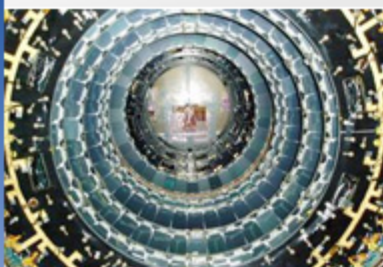
Teachers/Schools Info

Equality and diversity

Information for current students and staff

Contacts

Postgraduate Research Opportunities



Enter your keywords here

SEARCH

search Physics and Astronomy

Prof Miles Padgett

Profile

Publications

Supervision

Additional information

Selected publications | [View all publications](#)

Leach, Jonathan, Jack, Barry, Romero, Jacqui, Jha, Anand K., Yao, Alison M., Franke-Arnold, Sonja, Ireland, David G., Boyd, Robert W., Barnett, Stephen M., and Padgett, Miles J. (2010) **Quantum correlations in optical angle-orbital angular momentum variables.** *Science*, 329 (5992). pp. 662-665. ISSN 0036-8075 (doi:10.1126/science.1190523)

O'Holleran, K, Dennis, MR, Flossmann, F, and Padgett, MJ (2008) **Fractality of light's darkness.** *Physical Review Letters*, 100 (5). 053902. ISSN 0031-9007 (doi:10.1103/PhysRevLett.100.053902)

Dennis, M.R., King, R.P., Jack, B., O'Holleran, K., and Padgett, M.J. (2010) **Isolated optical vortex knots.** *Nature Physics*, 6 (2). pp. 118-121. ISSN 1745-2473 (doi:10.1038/NPHYS1504)

Sun, B., Edgar, M.P., Bowman, R., Vittert, L.E., Welsh, S., Bowman, A., and Padgett, M.J. (2013) **3D computational imaging with single-pixel detectors.** *Science*, 340 (6134). pp. 844-847. ISSN 0036-8075 (doi:10.1126/science.1234454)

Lavery, M.P.J, Speirits, F.C., Barnett, S.M., and Padgett, M.J. (2013) **Detection of a spinning object using light's orbital angular momentum.** *Science*, 341 (6145). pp. 537-540. ISSN 0036-8075 (doi:10.1126/science.1239936)

Dada, Adetunmise C., Leach, Jonathan, Buller, Gerald S., Padgett, Miles J., and Andersson, Erika (2011) **Experimental high-dimensional two-photon entanglement and violations of generalized Bell inequalities.** *Nature Physics*, 7 (9). pp. 677-680. ISSN 1745-2473 (doi:10.1038/nphys1996)

All publications | [View selected publications](#)

List all by: [Type](#) | [Date](#)



Enlighten

Research publications by members of the University of Glasgow

home > services > Enlighten

Enlighten

[Enlighten Home](#)
[Enlighten Blog](#)
[About Enlighten](#)
[Latest Additions](#)
[Download Statistics](#)



Search

[Simple](#)
[Advanced](#)
[Theses & Other Material](#)
[Top 100 Searches](#)

Browse Papers by

[Year](#)
[Subject](#)
[Journal](#)
[Glasgow Author](#)
[Research Funder](#)
[Colleges/Schools](#)

MyEnlighten

Logged in as **Mr William Nixon**[■ Homepage](#)
[■ Manage deposits](#)
[■ Manage records](#)
[■ Manage shelves](#)
[■ Saved searches](#)
[■ Review](#)
[■ Admin](#)
[■ REF2014](#)
[■ Logout](#) RSS 1.0  Atom RSS 2.0  Twitter

Select from publications

Order the results: [Reorder](#)Export 9 results as [Export](#) RSS 1.0  Atom  RSS 2.0Test Shelf [\[change\]](#)[View shelf](#)[Clear shelf](#)

1. Nixon, W.J., Ashworth, S., and McCutcheon, V. (2013) *Enlighten: Research and APC funding workflows at the University of Glasgow*. Insights: the UKSG journal, 26 (2). pp. 159-167. ISSN 2048-7754 (doi:10.1629/2048-7754.80)

[Add to shelf](#)

2. Nixon, W. (2010) *Enrich: improving integration between an institutional repository and a CRIS at the University of Glasgow*. In: Stempfhuber, M. and Thidemann, N. (eds.) *Connecting Science with Society: The Role of Research Information in a Knowledge Based Society*. Toptryk Grafisk ApS, Aalborg, Denmark, pp. 55-64. ISBN 9788773079874

[Add to shelf](#)

3. Nixon, William (2010) *Enrich Project Final Report*. Project Report. JISC. (Unpublished)

[Add to shelf](#)

4. Greig, M., and Nixon, W.J. (2007) *On the road to Enlighten-ment: establishing an institutional repository service for the University of Glasgow*. OCLC Systems and Services, 23 (3). pp. 297-309. ISSN 1065-075X (doi:10.1108/10650750710776431)

[Add to shelf](#)

5. Ashworth, S., Mackie, M., and Nixon, W.J. (2004) *The DAEDALUS project, developing institutional repositories at Glasgow University: the story so far*. Library Review, 53 (5). pp. 259-264. ISSN 0024-2535 (doi:10.1108/00242530410538391)

[Add to shelf](#)

6. Ashworth, S., and Nixon, W. (2004) *The DAEDALUS project: an open archiving initiative*. In: Brophy, P., Fisher, S. and Craven, J. (eds.) *Libraries Without Walls*. Facet Publishing, London, UK, pp. 227-237. ISBN 9781856045117 Item not currently available in Enlighten.

[Add to shelf](#)

7. Gregory, D., and Nixon, W.J. (2003) *The Instruction Commons: an information literacy initiative at Iowa State University*. Library Review, 52 (9). pp. 422-432. ISSN 0024-2535 (doi:10.1108/00242530310501437) Item not currently available in Enlighten.

[Add to shelf](#)

8. Joint, N., Kidd, T., Nixon, W.J., and Roberts, M. (1999) *Furthering E-Journal Access: More Perspectives from Scotland*. Serials, 12 (2). pp. 171-179.

[Add to shelf](#)

9. Joint, N., Kidd, T., Nixon, W.J., and Roberts, M. (1997) *Implementing E-journal Access: Two Perspectives from Scotland*. Serials, 10 (2). pp. 229-235.

[Add to shelf](#)

Random cute cat photo



Zombie Repositories



Welcome to Demoprints



- This repository is a demonstration of 3.3.12.
- It is open for anyone to manage and change.
- You may register as an administrator or editor (on a normal installation you could not do this).
- All changes are reset automatically every **Sunday at 4am**, at which point all data is lost.

[Atom](#) [RSS 1.0](#) [RSS 2.0](#)

[Latest Additions](#)

View items added to the repository in the past week.

[Search Repository](#)

Search the repository using a full range of fields. Use the search field at the top of the page for a quick search.

[Browse Repository](#)

Browse the items in the repository by subject.

[About this Repository](#)

More information about this site.

[Repository Policies](#)

Policy for use of material in this repository.

Demoprints supports [OAI 2.0](#) with a base URL of <http://demoprints.eprints.org/cgi/>

Demoprints is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More](#)

Glasgow Theses Service

[Home](#) [About](#) [Browse by Year](#) [Browse by Subject](#)
[Login](#) | [Create Account](#)

You have gone full screen. [Exit full screen \(F11\)](#)

Welcome to the Glasgow Theses Service

The Glasgow Theses Service is a collection of full text Higher Degree theses successfully defended at the University of Glasgow.

Please Note: This service does not contain all theses defended at the University of Glasgow, for a complete search of Glasgow theses use the Library's [Search for Theses](#).

[Atom](#) [RSS 1.0](#) [RSS 2.0](#)

[Latest Additions](#)

View items added to the repository in the past week.

[Search Repository](#)

Search the repository using a full range of fields. Use the search field at the top of the page for a quick search.

[Browse Repository](#)

Browse the items in the repository by subject.

[Getting Started](#)

Information on depositing your thesis.

[Download Statistics](#)

Daily downloads in the last month.

Glasgow Theses Service
email: theses@qola.ac.uk

[LEGAL](#) | [Disclaimer](#) | [Freedom of Information](#) | [FOI Publication Scheme](#) | [Privacy](#) | [@UofG](#)

Enlighten

Enlighten Home
 Enlighten Blog
 About Enlighten
 Latest Additions
 Download Statistics

Search

Simple
 Advanced
 Theses & Other Material
 Top 100 Searches



Browse Papers by



Year
 Subject
 Journal
 Glasgow Author
 Research Funder
 Colleges/Schools

MyEnlighten

Logged in as **Mr William Nixon**

■ Homepage
 ■ Manage deposits
 ■ Manage records
 ■ Manage shelves
 ■ Saved searches
 ■ Review
 ■ Admin
 ■ REF2014
 ■ Logout

 RSS 1.0  Atom

 RSS 2.0  Twitter

Direct measurement of a 27-dimensional orbital-angular-momentum state vector

Malik, M., Mirhosseini, M., Lavery, M.P.J., Leach, J., Padgett, M.J., and Boyd, R.W. (2014) *Direct measurement of a 27-dimensional orbital-angular-momentum state vector*. Nature Communications, 5 . p. 3115. ISSN 2041-1723 (doi:10.1038/ncomms4115)

Full text not currently available from Enlighten.

Publisher's URL: <http://dx.doi.org/10.1038/ncomms4115>

Abstract

The measurement of a quantum state poses a unique challenge for experimentalists. Recently, the technique of 'direct measurement' was proposed for characterizing a quantum state in situ through sequential weak and strong measurements. While this method has been used for measuring polarization states, its real potential lies in the measurement of states with a large dimensionality. Here we show the practical direct measurement of a highdimensional state vector in the discrete basis of orbital angular momentum. Through weak measurements of orbital angular momentum and strong measurements of angular position, we measure the complex probability amplitudes of a pure state with a dimensionality, $d \geq 27$. Further, we use our method to directly observe the relationship between rotations of a state vector and the relative phase between its orbital-angular-momentum components. Our technique has important applications in high-dimensional classical and quantum information systems and can be extended to characterize other types of large quantum states.

Item Type:	Article
Status:	Published
Refereed:	Yes
Glasgow Author(s):	Lavery, Mr Martin and Boyd, Prof Robert and Padgett, Prof Miles and Leach, Mr Jonathan
Authors:	Malik, M., Mirhosseini, M., Lavery, M.P.J., Leach, J., Padgett, M.J., and Boyd, R.W.
College/School:	College of Science and Engineering > School of Physics and Astronomy
Journal Name:	Nature Communications
Publisher:	Nature Publishing Group
ISSN:	2041-1723

University Staff: [Request a correction](#) | Enlighten Editors: [Update this record](#)

Altmetric

Tweeted by **6**
 Blogged by **1**
 Mentioned in **2** Google+ posts
 Picked up by **12** news outlets
 On **1** Facebook pages

17 readers on Mendeley
0 readers on Connotea
0 readers on CiteULike

[View details on Altmetric's website](#)

Funder and Project Information

Project Code	Award No	Project Name	Principal Investigator	Funder's Name	Funder Ref	Lead Dept
54987	1	Challenges in Orbital Angular Momentum	Miles Padgett	Engineering & Physical Sciences Research Council (EPSRC)	EP/I012451/1	P&A - PHYSICS & ASTRONOMY



University
of Glasgow



[Home](#) > [What we do](#) > [Research](#) > [Research infrastructure](#) > [Open access research](#)



Policy Guide

Open access research


[Overview](#)
[Policy](#)
[What is open access?](#)
[Monographs](#)

In brief

'Open access' refers to unrestricted, online access to the published findings of research. In our role as a national funding body for research, we are committed to supporting successful approaches to open-access publishing and increasing public access to research findings.

What is HEFCE's position?

We believe that all research arising from HEFCE funding should be as widely and freely accessible as the available channels for dissemination will allow.

We believe this will:

- > enable the prompt and widespread dissemination of research findings
- > benefit both the efficiency of the research process and economic growth driven by publicly funded research
- > increase public understanding of research.

We have developed an approach to open access as part of the work that we do with the other UK funding bodies to assess the quality of research at UK higher education institutions. It is now a requirement that certain research outputs submitted to any research assessment exercise after 2014 be made as widely accessible as possible.

> [Find out more](#)

Open access and research assessment

Following extensive consultation, the four UK higher education funding bodies have introduced an open-access requirement in the post-2014 Research Excellence Framework.

The core of the policy is that journal articles and conference proceedings must be available in an open-access form to be eligible for the post-2014 REF. In practice, this means that these outputs must be uploaded to an institutional or subject repository at the point of acceptance for publication.

[See full details of the policy](#)

More on open access

'Open access' aims to make the findings of academic research available electronically, immediately, without charge and free from most copyright or licensing restrictions.

Governments and research funders - nationally and internationally - have recently encouraged a move towards open access.

This has developed from a view that the freedom to access and use research outputs has considerable benefits for authors, researchers, funding bodies and the wider higher education sector.

This has led to discussion about how to make this happen and what effect it might have. But the principle of open access has wide support.

Related content

- > [Government response to Finch report](#)
- > [Finch report](#)
- > [RCUK Open Access policy](#)

Stay up to date:



Sign up for email alerts



Subscribe to RSS



Follow us on Twitter



**IF YOU BUILD IT,
THEY WILL COME.**



Overview
[Reference Manager](#)
[Read & Annotate](#)
[Add & Organize](#)
[Collaborate](#)
[Backup, Sync & Mobile](#)
[Network & Discover](#)

The best free way to manage your research

Organize, share, discover

- 1 Download Mendeley for free
- 2 Add all your PDFs
- 3 Organize, cite and collaborate...

[SIGN UP AND DOWNLOAD](#)

Available for [Mac](#), [Windows](#) and [Linux](#)

Reference Manager

Generate citations and bibliographies in Microsoft Word, LibreOffice, and LaTeX.



Read and Annotate

Open PDFs and capture your thoughts through sticky notes and highlights.

Content-based recommendations: The us recommended items similar to the on preferred in the past;

Collaborative recommendations: The us recommended items that people with si and preferences liked in the past;

Add and Organize

Import and organize PDFs from your computer, EndNote™, Papers or Zotero.

Recently Added			
★	●	Authors	Title
☆	●	Cumming, Geoff; ...	Error bars in exp
★	●	Alon, Uri	How to choose a problem.



Feedback



University of Glasgow

ResearchGate

Please confirm your authorship – is this you?

Tell us which of these publications are yours to add your research to your profile.



John William. Nixon

Author of 1 publication:

[I am the author](#)

[This is not me >](#)



Article: Francis Bacon [microform] : paintings 1959-1979; opposites and structural rationalism /

John William. Nixon

☒ Invite my co-authors to ResearchGate. [Preview](#)

[Skip this step](#)

[Continue](#)

Step 2 of 6

Profile preview



William Nixon

You will be able to edit your profile later.

Your publication stats

0 TOTAL PUBLICATIONS
0.00 TOTAL IMPACT POINTS
0 CITATIONS

After sign-up, you'll see detailed statistics about your publications, where you were cited, and what keywords others have searched for to find your work.

Less Hoops, More Value

